

CONCEPT SLOPED TOP WALLMOUNT 1/4-TURN LATCH TYPE 4X, 48X36X16, BRUSHED, SS 304

CATALOG NUMBER

CSD483616SSST



For indoor or outdoor applications that require a sloped top and corrosion protection from chemicals and water. Concept Enclosures feature streamlined styling with an attractive stroked finish and flush, stainless steel quarter-turn latches for secure closure.

FEATURES

20 degree sloped top prevents pooling of liquids and accumulation of other debris

Minimum-width body flange provides maximum body opening

External formed 90-degree body flange

Panel mounting studs fit optional Concept panels and other accessories

Mounting holes in back of body for direct mounting or for optional external mounting brackets

Type 304 stainless steel hidden hinges promote clean aesthetic appearance (two hinges on models under 36 in. in height; three hinges for models 36 in. and taller)

Corner-formed doors are interchangeable and easily removed by pulling clip-style hinge pins

Provision on door for thermoplastic data pocket

Provision on door for optional door stop kit

Seams continuously welded and ground smooth

Stainless steel quarter-turn latches furnished with flush slotted insert

Seamless foam-in-place gasket

Self-grounding latch system with double seal

Bonding provision on door; grounding stud on body

Furnished hardware kit consists of panel-mounting nuts, panel-grounding hardware and sealing washers for wall-mounting

Installation instructions

PRODUCT ATTRIBUTES

Article Number: 26023

Height: 48 in

Width: 36 in

Depth: 16 in

Material: Stainless Steel 304

Finish: Brushed #4 Color: Unpainted

Body Thickness: 14 ga

Door Thickness: 14 ga

Panel: CP4836

Conductive Panel: CP4836G Panel Size: 46.20 x 34.20 in Mounting: 34.50 x 46.50 in

Latch Quantity: 4

Weight: 172 lb

ADDITIONAL PRODUCT DETAILS

Purchase panels separately.

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

